

ABSTRACT OF THE DISCLOSURE

5 A transportable container for high purity, high cost, liquid chemicals capable of
maximizing dispensing of the liquid chemical content of the container at deviations from
an upright position, comprising; a top wall, a side wall and a bottom wall, the bottom wall
having an internal surface contacting liquid chemical with a concave upward contour
having a lowest most point axially central to the container, an inlet, an outlet comprising
10 a diptube through which the liquid chemical can be dispensed from said container with
an outlet end adjacent the top surface and an inlet terminal end adjacent the lowest most
point, a level sensor assembly having an output end adjacent the top surface and a
terminal end adjacent the lowest most point; the diptube and the level sensor assembly
being more proximate to one another at their terminal ends than their ends adjacent the
top surface.

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